

Text Version

Entrez PubMed Overview Help | FAQ Tutorial

New/Noteworthy E-Utilities

PubMed Services
Journals Database
MeSH Database
Single Citation Matcher
Batch Citation Matcher
Clinical Queries
Special Queries
LinkOut
My NCBI

Related Resources Order Documents NLM Mobile NLM Catalog NLM Gateway TOXNET

Consumer Health Clinical Alerts ClinicalTrials.gov PubMed Central



A service of the National Library of Medicine and the National Institutes of Health

My NCBI Welcome abertagna77. [Sign

Ві

All Databases

PubMed

Nucleotide

Protein

Genome

Structure

OMIM

PMC

Journals

Search

PubMed

For ("cell proliferation" or "cellular proliferation") AND (

Preview

Go

Clear

Preview/Index

History

Clipboard

Details

Limits: Publication Date to 2003

- Search History will be lost after eight hours of inactivity.
 - To combine searches use # before search number, e.g., #2 AND #6.
 - Search numbers may not be continuous; all searches are represented.
 - Click on query # to add to strategy

| Search | Most Recent Queries | Time | Result |
|------------|---|----------|-------------|
| <u>#77</u> | Search ("cell proliferation" or "cellular proliferation") AND (nerve or nervous or neural or neuronal or brain) AND (inducing induced induction) AND measure effects Limits: Publication Date to 2003 | 14:21:12 | 1 |
| <u>#68</u> | Search (age OR aging OR ageing) AND lipofuscin AND (brain or nervous or neural or neuronal) AND (oxidation or oxidative) Limits: Publication Date to 2003 | 13:32:04 | <u>36</u> |
| <u>#67</u> | Search (age OR aging OR ageing) AND lipofuscin AND (brain or nervous or neural or neuronal) AND acetylation Limits: Publication Date to 2003 | 13:25:47 | <u>0</u> |
| <u>#66</u> | Search (age OR aging OR ageing) AND lipofuscin AND (brain or nervous or neural or neuronal) AND deacetylation Limits: Publication Date to 2003 | 13:25:36 | <u>0</u> |
| #64 | Search (age OR aging OR ageing) AND lipofuscin AND (brain or nervous or neural or neuronal) AND histone Limits: Publication Date to 2003 | 13:25:04 | 1 |
| <u>#63</u> | Search (age OR aging OR ageing) AND lipofuscin AND (brain or nervous or neural or neuronal) Limits: Publication Date to 2003 | 13:24:39 | <u>549</u> |
| #59 | Search (age OR aging OR ageing) AND lipofuscin Field: All Fields, Limits: Publication Date to 2003 Sort by: PublicationDate | 13:23:17 | <u>1125</u> |
| <u>#58</u> | Search (age OR aging OR ageing) AND lipofuscin | 13:22:15 | 1221 |
| <u>#57</u> | Search (age OR aging OR ageing) AND lipofuschin | 13:21:56 | <u>3</u> |
| <u>#54</u> | Search markers of cell aging AND histone | 13:08:24 | <u>8</u> |
| <u>#53</u> | Search markers of cell aging AND (histone AND oxidation) | 13:08:19 | <u>0</u> |
| <u>#52</u> | Search markers of cell aging | 13:07:38 | <u>640</u> |
| <u>#51</u> | Search "histone acetylation" AND "oxidative" AND (aging OR ageing) | 13:03:43 | 1 |
| <u>#50</u> | Search "histone acetylation" AND "oxidative" AND AND (aging OR ageing) | 13:03:27 | 1 |
| <u>#49</u> | Search "histone acetylation" AND "oxidative" AND lipofuschin AND (aging OR ageing) | 13:03:20 | <u>0</u> |
| <u>#48</u> | Search "histone acetylation" AND "oxidation" AND lipofuschin AND (aging OR ageing) | 13:03:13 | <u>0</u> |

| _ | |
|----------|--|
| 13:01:44 | <u>20</u> |
| 12:57:37 | 1 |
| 12:28:00 | <u>133</u> |
| 12:20:53 | <u>2</u> |
| 11:40:24 | <u>28</u> |
| 11:38:06 | <u>1902</u> |
| 11:34:20 | <u>115</u> |
| 11:29:37 | 1 |
| 11:23:58 | <u>1</u> |
| 10:06:35 | 94 |
| 10:06:25 | <u>114</u> |
| 09:52:10 | <u>20</u> |
| 09:51:10 | <u>170</u> |
| 08:20:21 | <u>132</u> |
| 08:13:05 | <u>2</u> |
| 08:11:53 | <u>5</u> |
| 08:11:28 | <u>1</u> |
| 07:57:53 | <u>1273</u> |
| 07:53:30 | <u>46889</u> |
| 07:53:07 | <u>48712</u> |
| | 12:57:37 12:28:00 12:20:53 11:40:24 11:38:06 11:34:20 11:29:37 11:23:58 10:06:35 10:06:25 09:52:10 09:51:10 08:20:21 08:13:05 08:11:53 08:11:28 |

Clear History

Write to the Help Desk

NCBI | NLM | NIH

Department of Health & Human Services

Privacy Statement | Freedom of Information Act | Disclaimer

Nov 29 2005 11:19:28